	Туре	Hits	Search Text	DBs	Time Stamp	en	Er ro r De fi ni ti on
1	BRS	11	"5838722"		2004/04/15 09:33		
2	IS&R	844	(375/219).CCLS.		2004/04/14 14:50		
3	IS&R	193	(375/258).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 14:50		
4	IS&R	759	(375/295).CCLS.		2004/04/14 14:50		
5	IS&R	769	(375/257).CCLS.		2004/04/14 14:50		
6	IS&R	410	(326/82).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 14:50		
7	IS&R	1486	(327/108).CCLS.	•	2004/04/14 14:50		
8	IS&R	499	(327/110).CCLS.		2004/04/14 14:51		
9	IS&R	198	(327/524).CCLS.		2004/04/14 14:51		
10	IS&R	425	(327/551).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 14:51		
11	IS&R	120	(327/590).CCLS.	:	2004/04/14 14:51		
12	IS&R	223	(330/75).CCLS.		2004/04/14 14:52	}	
13	IS&R	563	(330/85).CCLS.		2004/04/14 14:52		
14	IS&R	122	(330/102).CCLS.	USPAT; US-PGPUB;	2004/04/14 14:52		

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	Туре	Hits	Search Text	DBs	Time Stamp	mm en	De fi ni ti on
15	IS&R	649	(330/260).CCLS.		2004/04/14 14:53		
16	IS&R	207	(330/291).CCLS.	:	2004/04/14 14:53		
17	IS&R	666	(455/403).CCLS.		2004/04/14 14:56		
18	IS&R	728	(455/423).CCLS.		2004/04/14 14:57		
19	IS&R	386	(455/424).CCLS.		2004/04/14 14:57		
20	IS&R	254	(455/425).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 14:57		
21	IS&R	165	(455/431).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 14:58		
22	IS&R	546	(455/434).CCLS.		2004/04/14 14:58		
23	BRS	10	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/258).CCLS.)		2004/04/14 15:11		
24	BRS	5	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/295).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 15:12		
25	BRS	15	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/257).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 15:13		
26	BRS	2	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((330/260).CCLS.) and (var\$3 or chang\$3)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 15:11		
27	BRS	14	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/219).CCLS.) and (var\$3 or chang\$3)	1	2004/04/14 15:11		

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	Туре	Hits	Search Text	DBs	Time Stamp	en	r De fi ni ti on
28	BRS	5	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/295).CCLS.) and (var\$3 or chang\$3)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/14 15:12		
29	IS&R	2	("5153466").PN.	USPAT; US-PGPUB; EPO; DERWENT	2004/04/15 09:35		
30	BRS	5	"5153466"	USPAT	2004/04/15 09:35		
31	BRS	9	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/258).CCLS.) and (var\$3 or chang\$3)		2004/04/19 11:50		
32	BRS	17	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/219).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/15 09:46		
33	BRS	1	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((326/82).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/15 09:51		
34	BRS	2	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((327/108).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/15 09:51		
35	BRS	1	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((327/110).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT	2004/04/15 09:52		
36	BRS	7	transceiver and capacitance and transistor and transformer and control\$4 and capacitance and (pair or multiple or plurality) and input and output and ((375/258).CCLS.) and (var\$3 or chang\$3) and even	USPAT; US-PGPUB; EPO; DERWENT	2004/04/19 13:33		
37	BRS	6048	transistor and (power same transformer) and control\$4 and capacitance and ((charge or discharge) or (incres\$3 or decoeas\$3))	USPAT; US-PGPUB; EPO; DERWENT	2004/04/19 13:47		
38	BRS	1463	transistor and (power same transformer) and control\$4 and capacitance and ((charge or discharge) or (incres\$3 or decoeas\$3)) and FET	USPAT; US-PGPUB; EPO; DERWENT	2004/04/19 13:49		
39	BRS	568	transistor and (FET same power same transformer) and control\$4 and capacitance and ((charge or discharge) or (incres\$3 or decoeas\$3))	USPAT; US-PGPUB; EPO; DERWENT	2004/04/19 14:01		
40	BRS	123	transistor and (FET same power same transformer) and control\$4 and (parasitic same capacitance) and ((charge or discharge) or (incres\$3 or decreas\$3)) and current	USPAT; US-PGPUB; EPO; DERWENT	2004/04/19 14:04		
41	BRS	43	transistor and (FET same power same transformer) and control\$4 and (parasitic same capacitance) and ((charge or discharge) or (incres\$3 or decreas\$3)) and current and threshold		2004/04/19 15:20		

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42	BRS	40	and control\$4 and (parasitic same capacitance) and ((charge or discharge) or (incres\$3 or decreas\$3)) and current and threshold and gate		2004/04/19 15:37		
43	BRS		transistor and (FET same power same transformer) and control\$4 and (parasitic same capacitance) and ((charge or discharge) or (incres\$3 or decreas\$3)) and current and threshold and gate and rate		2004/04/20 08:44		
44	IS&R	297	: (363719) . (CLS.	•	2004/04/19 16:08		
45	IS&R	1037	(363/97).CCLS.	•	2004/04/19 16:08		
46	IS&R	337	(363/20).CCLS.		2004/04/19 16:08		
47	BRS	23	transistor and (FET same power same transformer) and control\$4 and (parasitic same capacitance) and ((charge or discharge) or (incres\$3 or decreas\$3)) and current and threshold and gate and rate and sens\$3		2004/04/20 08:44		

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42	0
43	0
44	0
45	0
46	0
47	0